

Spencer, Nadine

From: donotreply@mt.gov
Sent: Tuesday, September 21, 2021 2:21 PM
To: LEG Cmte-ETIC Comment
Subject: Public Comment for ETIC

Public Comments for the Energy and Telecommunications Interim Committee

Date: 21st September 2021 14:21

First Name:
Carole

Last Name:
Mackin

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mamackin@gmail.com

Subject:
Voter Survey

Comment:
Often when the topic of Nuclear issues in Montana is discussed, a voter survey conducted after the I-80 passed becomes part of the discussion. Few people have seen the actual survey results. I have sent Trevor a copy.

Sent via leg.mt.gov/committees/interim/etic/public-comments-etic/

Spencer, Nadine

From: donotreply@mt.gov
Sent: Thursday, September 23, 2021 9:31 AM
To: LEG Cmte-ETIC Comment
Subject: Public Comment for ETIC

Public Comments for the Energy and Telecommunications Interim Committee

Date: 23rd September 2021 09:30

First Name:
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Subject:
Idaho Falls Tour

Comment:

Press Release from NuScale earlier this month – maybe your trip will be to Cambridge Ontario. "BWXT Canada's Cambridge, Ontario, facility.) NuScale Power announced earlier this week that manufacturing process development work on its small modular reactor—the NuScale Power Module—is advancing at BWXT Canada Ltd.'s Cambridge, Ontario, facility in preparation for module fabrication. NuScale said that this work is critical to the development of its SMR technology and is an example of the supply chain development opportunities for Canadian companies with the requisite power plant equipment expertise. Progress report: "We have made incredible progress this past year toward commercializing NuScale's small modular reactor, including moving forward with the Canadian Nuclear Safety Commission vendor design review process and receiving the U.S. Nuclear Regulatory Commission's first-ever approval of a small modular reactor design last summer," stated John Hopkins, NuScale's chairman and chief executive officer. "The manufacturing process development work with BWXT Canada represents another powerful step forward as we continue to develop our supply chain to deliver our groundbreaking technology in North America and to the world." Supply chain development: NuScale said it estimates that 80 percent of the content for its SMR plant could be sourced by existing Canadian supply chain capabilities, adding that this would include opportunities stemming from BWXT Canada, as it plans to contract with sub-tier suppliers in areas such as forging, precision manufacturing and material supply, steam generator tube bending, and specialty services."

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